E-Fenton oxidation technique of dirty blocking agent in reverse osmosis concentrating liquid

Publication number: CN1541757

Publication date: 2004-11-03

YANG QINGFENG (CN)

Applicant: Classification:

UNIV SHANGHAI JIAOTONG (CN)

- International:

B01D61/02; B01D65/08; C02F1/44; B01D61/02; B01D65/00; C02F1/44; (IPC1-7): B01D65/08;

B01D61/02; C02F1/44

- European:

Application number: CN20031108454 20031106

Priority number(s): CN20031108454 20031106

Report a data error here

Also published as:

CN1235668C (C)

Abstract of CN1541757

The electric Fenton oxidation process for processing scale inhibitor in reverse osmosis concentrated liquid adopts anode of fron plate and cathode of porous graphite and ventilated with air pump and processes reverse osmosis concentrated liquid through electrolyzing in stirring, stirring coegulation via a dding aluminum sulfate and filtering the coagulated solution. Bivalent iron ion produced intelligent the electric Fenton process is made to react with hydrogen peroxide to produce strong oxidizing free hydroxy radical oxidizing and destructing the scale inhibitor; and the subsequent coagulation separates out scaling sait to lower the scaling trend, so that the concentrated liquid may be utilized as influent water to raise the water recovering rate of reverse osmosis system.

Data supplied from the esp@cenet database - Worldwide